
study of t-cell subsets in chronic renal failure patients and its relation to parathyroid hormone

nadia said ahmed osaman

This work was performed on 35 stage renal failure selected from patients with end attending the internal medicine department, dialysis unit and out patient of Benha Faculty of Medicine also equiv control subjects. 10 Patients were grouped according to their way of treatments as follows: Group I: Comprised of 20 patient with chronic renal failure under twice weekly; HD Group II: Comprised of 15 patients with chronic renal failure under conservative treatment. Group III: Control group comprised of 10 normal healthy subject. All studied cases and control were subjected to the following studies. 4 Complete history taken and full clinical examination. 4 Blood urea. + Serum creatinine. 4 Serum calcium. 4 Serum phosphorus. Serum PTH. T-lymphocyte subsets CD4 and CD8. -at 93 to.